

**Engineering and
Mining Journal**

1952

Index to Volume 153

JANUARY TO DECEMBER

McGRAW-HILL PUBLISHING COMPANY, INC.

330 W. 42nd STREET, NEW YORK 36, N. Y.



Engineering and Mining Journal

Index to Volume 153

JANUARY TO DECEMBER

1952

Editorials

Copper needs your help	July 71
Cycle with a difference	June 71
Don't ignore the IMC	Apr. 71
How short is our copper?	Mar. 71
Let's consider the trend	Nov. 71
Move that scrap	Jan. 71
The Paley Report	Aug. 71
Seizure—who's next?	May 71
Shortage nonsense	Jan. 71
There'll be some changes made	Sept. 87
Trouble in tin	May 71
Wanted: a foreign mineral policy	Oct. 71

A

A/A Titania	Mar. n153
Aberfoyle Tin	Feb. n158; June n170; July n184
Acme	Sept. n154
Acjee	Jan. n148; Mar. n154
Activated Fertilizer	Jan. n136
Admiral Consolidated	Feb. n179; Apr. n150; Sept. n172
Admiralty-Alaska Gold	July n130; Sept. n150
Advance	May n160
Africa	
Portugal and the U. S. to explore for new mineral deposits in Southern African colonies	Sept. 194
Ainsworth Base Metals	Aug. n147; Sept. n178
Ajax	Feb. n167; May n140; June n134; Aug. n129
Ajax Consolidated	May n171; Oct. n167
Alaska Juneau Gold	July n130
Alaska Metals	Mar. n124; July n130; Sept. n150
Alaska Tin	Oct. n137
Alcoa	Aug. n127
Alcoa (Phosphor Div.)	Jan. n129
Alder Gold-Copper	Oct. n154
Alder Gulch	Feb. n179
Alderman Copper	Oct. n140
Algom's Ore Properties	Apr. n153
Allied	Sept. n154
Aitos Hornos de Vizcaya	Sept. n198

Aluminum:

Aluminium Co. of Canada expanding despite stand by U. S.	Sept. 123
Anaconda organizes aluminum company in Montana	Nov. 136
Chapman's nod enhances Alcoa's chances of breaking ground at Taiya next spring	Nov. n126
Corpus Christi: from bauxite to alumina to pig metal	Dec. n153
Jamaica bauxite to be treated in new alumina plant	Mar. n144
Kaiser Aluminum & Chemical will up output of bauxite and alumina	Jan. 107
Production and markets in 1951	Oct. 88
Schedeman (tables)	Feb. 88
U. S. Bureau of Mines gets okay on alumina research	Aug. n115
Aluminum Co. of America	May n144; Aug. n142
Chapman's nod enhances Alcoa's chances of breaking ground at Taiya next spring	Nov. n126

Aluminium Co. of Canada

U.S. and Alcan make big deal	Dec. 145
Amador	Mar. n133
Amaz Athabasca Uranium	Mar. n151
Amazon-Dixie	Aug. n131
American	Apr. n146
American Alloy Metals	July n145; Sept. n166
American Chrome	July n145; Aug. n135
American Cyanamid	
Stockpile allows for close blending	Apr. n110
American Flag	Aug. n129
American Metal	June n127
American Mining Congress	
Holds Denver Show	Nov. 125
Program and list of exhibitors	Sept. n135
American Potash & Chemical	Feb. n165
American Smelting & Refining	Sept. n188
Mar. n128; May n130; June n126, 158; July n134, 153; Dec. n150	
Leases copper mine in Bolivia	Nov. 136
Silver Bell mine to be developed	Jan. 107
Van Stone gets price floor on zinc output	Apr. 132
American Standard	Jan. n138
American Vermiculite	Oct. n149
American-Yellowknife Gold	Mar. n148
American Zinc	Mar. n150
American Zinc, Lead & Smelting	Feb. n179, 184; June n127; Dec. n148
Quick Seven to be operated by company	Feb. 160
Anaconda Lead	Feb. n185; Mar. n150; June n168

Anaconda Copper

Jan. n132, 134; Mar. n137; Apr. n146; July n148; Sept. n154; Dec. n170	
Big ore developments at Butte	May 123
Faster cathode	Dec. n114
Greater Butte to start in February	Feb. 104
Organizes aluminum company in Montana	Nov. 136
Postwar expansion	July n122
Progress at Yerrington, Nev.	Nov. 138
Zinc resources of Butte, Montana	May 123
Anaconda Lead & Silver	Jan. n127
Anglo-American	Dec. n172
Anglo-Newfoundland Development	Dec. n153
Antelope	Aug. n128

Antimony

Production and consumption in 1951	
Abbott Renick	Feb. 95
Yellow Pine is expanding its output of strategic metals	J. B. Huttl. May n72
Apex Smelting	Aug. n140
Apex-Wolframite	Sept. n172
Area	Oct. n160
Argonaut	Apr. n152; Oct. n153
Argonaut Construction	July n156
Arizona	
Mining boom	Nov. n156

Arsenic

Production in 1951	Abbott Renick Feb. 95
Artillery Peak	Feb. n165; May n136
Asbestos:	
Arizona asbestos flourishes	Sept. n150

DMPA plans to build mill for raw asbestos in Arizona

Deposits of crocidolite or blue asbestos in Western Australia	Sept. n190
Production and developments in 1951	
W. A. Ruckesyer	Feb. 107
Asbestos Corp.	Apr. n154
Ashland	Feb. n177; Apr. n147; Nov. n164
Atlas	May n142
Atlas Sulphur & Iron	Jan. n140
Atlas-Refiner	Apr. n154
Atok Big Wedge	May n173
Gold mining in the Philippines	W. F. Boericke
Atolla	July 123
	Jan. n127

Atomic Energy Commission:

Atomic Energy Commission	July n155
To expand at Hanford	Dec. n172
12th semiannual report	Sept. 106
The uranium geologic takes up the challenge	G. P. Lutjen
Atomic Energy Uranium	Dec. n166
Auror Gold	Sept. n180
Aurora Uranium & Gold	Mar. n151

Australia

Milling ideas	Sept. 132
Australian Development	Feb. n189
Australian Zinc	Nov. n170

B

Bachelor	June n124
Bagdad Copper	Sept. n154; Dec. n145
Baguio Gold	May n172
Ball	May n152
Baltimore-Cannas	Mar. n136; July n146; Oct. n146
Banco Minero del Peru	Aug. n157
Banner	
Price agreement with DMPA	May 129

Barite

Production and developments in 1951	R. Rowand
Barrier Central Pty	Aug. n159
Barron Mica	Mar. n137; Apr. n147
Barvue	Jan. n141; Oct. n160; Dec. n153, 174
Basic Magnesium	Feb. n178
Basic Refractories	May n150
Biggest also will feed biggest kilns	Apr. n129

Bastnaesite

Companies join with William Helm to develop bastnaesite	Jan. 108
Batholite	Mar. n136
Battle	Oct. n139
Baumhoff-Marshall	Feb. n163

Bauxite

Reynolds Jamaica bauxite project ships first load of ore to U. S. A. W. Taiya next	Sept. n108
Yugoslavia open-pit mines	Aug. n164

Baxter

Kaiser plans fluor spar mill	Apr. 128
Bear Basin	Apr. n160
Bear Creek	Mar. n143
Beaverledge Uranium	Jan. n141; Aug. n150

Belgian Congo

Geomines—a major open-pit tin producer in the Belgian Congo. H. Barain.	Nov. *86
Bengal-Tully-Baker	July n139
Benguet Balatoc	Mar. n164
Gold mining in the Philippines. W. F. Bouricke	July 123
Benguet Consolidated	May n172; June n176; Nov. n170
Bennett	May n148

Beryllium

Production in 1951. Stanley Needleman	Feb. 95
Beryllium Corp.	May n131
Beta Gamma	Nov. n168; Dec. n174
Campbell Steel	Apr. n164
Bevcourt Gold. Jan. n141; June n168; Dec. n174	Apr. n131
Big Casino	June n144
Big Creek Mining & Milling	Oct. n146
Big Four Silver	June n160; July n156
Big H Mining & Milling. Aug. n131; Sept. n156	Aug. n131
Big Pay Day	Sept. n150
Billy French	Sept. n150
Bird	Nov. n172

Bismuth

Production and consumption in 1951.	
Abbott Renick	Feb. 96
Bixby Zinc	Dec. n147
Black Bird	Oct. n151
Black Diablo	Apr. n144
Black Diamond Tungsten	Apr. n151; June n162
Black Eagle	Feb. n151; Nov. n163
Black Rock	Jan. n132
Black Rock Desert Minera.	June n144
Blaney	Sept. n175
Blue Dot	Sept. n166
Blue Jack	Sept. n178
Blythe Manganese	Aug. n128

Blasting

Detonating fuse finds varied use underground	May 100
Quick delays and spittereord provide main advance. A. H. Hubbell	Feb. n119
Truck pour tamping in drill holes. May n104	Feb. n163; May n150
Blue Bird	June n146
Blue Diamond	May n150
Blue Light	Oct. n137; Nov. n153
Blue Ridge Gold	Jan. n127
Blue Sky	Jan. n145
Boliden	Jan. n145

Bolivia

Future of Bolivian tin mines doubtful under present management. Pat Reeb	Dec. 137
In wake of Bolivian coup. Jaime Saenz	Dec. *137
Trouble in tin	May 71
Bonanza	Feb. n177; Mar. n135
Bonnie Clare	Mar. n135
BOR	Oct. n168
Border Lord	Aug. n145; Oct. n154
Ross	Mar. n128
Boulder Tungsten	May n140
Bradley	Feb. n168
Rack is faster, safer way of charging rods	May *102
Yellow Pine is expanding its output of strategic metals. J. B. Huttel	May *72
Bralorne	May n164

Brazil

Cia Vale do Rio Doce—Itabira is breaking its bottlenecks. J. K. Van Denburg, Jr.	July *81
Exports of metals for 1952	May 165
Wing-mounted magnetometer explores Brazil	July n124
Brevcourt Gold	Apr. n154
Bristol	Apr. n140
Bristol Silica	Mar. n138
Bristol Silver	Nov. n169
British Aluminum	Jan. n134
British Guiana Consolidated Goldfields	Aug. n158
Broken Hill Associated Smelters Pty. Continuous updraft sintering recovers more SO ₂ for smelter. W. B. Barrow	Nov. *90
Brunswick Silica	Apr. n142
Buehans	Dec. n153
Buehner Block	Mar. n140
Buffalo	Jan. n134
Buffalo Valley	Jan. n132
Bullion Monarch	Jan. n135
Bunker Hill	Apr. n138; Sept. n132; Dec. n148
Cyclones set pace in milling	Feb. *128
Bunker Hill & Sullivan	June n128
Butte Copper & Zinc	July n144
Butter Cup	May n142

C

Cadmium:	
Production in 1951. R. L. Mentch	Feb. 96
Caledonia	June n138; Aug. n129
Caledonia Silver-Lead	Mar. n134; Nov. n168

Calera

More core, lower cost by reversing diamond drill water. Ward Carithers	July 83
Callahan Zinc-Lead	May n131; July n130
Callinan Clin-Flon	Jan. n139; Mar. n147
Calumet & Hecla	Feb. n170; June n138; Aug. n126; Nov. n157, 160
Hydraulic hoist pumps ore in full-scale trial run. F. S. Gardner, Jr.	Jan. *94
Red Metal; the story of Calumet & Hecla	Sept. n144

Calumet & Hecla Consolidated Copper

Gets first contract for high-cost copper	Mar. 124
Liquid coating extends pump life. R. J. Marcotte	July 93
Camp	Aug. n129; Sept. n155
Campbell Chibougamau	Aug. n153; Aug. n150
Campbell Red Lake Gold	Sept. n179

Canada

An immigration program to supplement metal labor initiated by the Canadian Metal Mining Assn. V. C. Wansbrough	Mar. 91
Steep Rock's huge reserves an ace for Canada's future. M. S. Fotheringham	Apr. *82
Canadian Exploration	Jan. n136; June n160
Canadian Johns-Manville	Nov. n166
Canadian Malartic Gold Mines	July 93
Crushing underground aided by gravity drop improves breaking and hauling costs	May *93
Canary	July n133
Canyon Gold	Mar. n127; June n133; Oct. n139
Canyon Lode	Feb. n173
Carlson Queen	Feb. n167
Cariboo Hudson	Jan. n137; Mar. n146; Apr. n152
Carlton	Aug. n129
Carolina Mineral	Aug. n139
Carolina Pyrophyllite	Sept. n170
Carolina Vermiculite	Sept. n170
Carter	Nov. n139
Philip Cary	Mar. n126
Cassiar Ashcroft	Nov. n156
Cassiar Consolidated	June n162
Castle Craig Chrome	Jan. n127; June n133
Castle Mountain	Oct. n148
Central Zaroka	July n131
Central Norseman Gold	Jan. n144; June n170
Central Victoria Dredging	May n171
Cerro de Pasco	May n168; Oct. n164; Nov. n165; Dec. n174

Chain O'Mines	Sept. n154
Charleston Hill National	Jan. n132
Chatsiqua	Sept. n154
Chavin	Nov. n168
Chemical Construction Corp.	
Leaching techniques for refining sulphide concentrates containing cobalt, nickel and copper. H. L. Waldron	June *84
Chesterville	Dec. n174
Chewilac Copper	May n160
Chibougamau	Sept. n184
Chibougamau Explorers	Jan. n140; Feb. n186; Mar. n151; Apr. n153; June n168
Chief Consolidated	Jan. n135; May n132
Chivis locks by gravity	July *102

Chile

Copper settlement restores imports, but multiples metal pricing problems June	104
Leaching with niter cake. Fernando	Dec. n174
Chile Exploration	May 88
Benitez	May n134
Chino	May n134

Christmas

Price agreement with DMPA	May 129
---------------------------	---------

Chrome

Can the U.S. use its low-grade domestic chrome ore? H. A. Doerner (tables)	Aug. 90
Turkish chrome output encouraged by lower taxes	May *128

Chromite

Oregon chrome miners get production incentive	June 125
Production and consumption in 1951.	
Melcher & Hozik	Feb. 99
Cia Brasileira de Aluminio	Sept. n188
Cia Minerla La Azul	Oct. n162
Cia Minerla Mexicana Americana	Jan. n147
Cia Minerales Mexicanos	Feb. n190
Cia Vale do Rio Doce	
Itabira is breaking its bottlenecks. J. K. Van Denburg, Jr.	Sept. *84
Clark Rhodehamel Scheelite	Sept. n150
Clayton Silver	Jan. n123; Apr. n138; July n154
Cleveland-Chiffs Iron	Mar. n130; Apr. n142
Cia n168; June n138; July n140; Sept. n160	
How the variable-speed drive can boost your output. F. H. Rumble	May *94
Clifton	Feb. n176

Climax Molybdenum	Apr. n134
World's biggest primary gyratory crusher	Dec. *136

Climax Uranium

Operation on Outlaw Mesa	Jan. *75
Clippier Bullion	Dec. n161
Coast Minerals Co., Ltd.	June n151

Cobalt:

Deposit discovered in Colorado	Apr. n185
More core, lower cost by reversing diamond drill water. Ward Carithers	July 83
Production and consumption in 1951. H. W. Davis	Feb. 90
Cobalt Lode Silver	Apr. n153
Cochenor Williams Gold	Aug. n145
Cocks Eldorado	Aug. n169
Coco Grove	Jan. n148; Aug. n166
Coeur d'Alene Jan. n125; Feb. n168; July n138	
Colorado Mining Assn. meets in Denver	Mar. n122
Colorado Standard Lead Zinc	Apr. n136
Colorado Western Lead	June n133
Columbia Lead & Zinc	Jan. n137; Aug. n164
Columbia Tungsten	Oct. n154

Columbium

Government's program for expansion	
Columbiada Metals	Oct. 133
Combined Metals	Jan. n133
Combined Metals Reduction	Mar. n134; June n144; July n148, 153; Aug. n136; Sept. n168; Dec. n170
Production of manganese and titanium revived in Southern Nevada. J. B. Huttel	Sept. *124
Compania Bluebell	Apr. n179
Commodore Tungsten	Aug. n138; Oct. n148
Compania Colombiana de Metales y Minas	Apr. n157

Compania Industria e Comercio de Mineros	July n164
Compania Minera Canza	May n168
Compania Minera de Guatemala	Aug. n158
Compania Minera de Huachucoyango	May n168
Lead mine aims for production in 1954	
Compania Minera Santo Toribio	Apr. 181
Companie des Mines de Huron	May n168

Compressed Air:

Air losses cut in Star mine. R. W. Neyman	Apr. 77
New mobile compressor-drill unit cuts cost of toe holes in open cut, Kennecott Copper	Sept. *121

Concentration:

Dry concentrator offers high recoveries	Nov. *116
Florida sands boost supply of titanium mineral	Aug. *82
Heavy density separation unit improves and increases dolomite production	Aug. *97
How to measure retention time in flotation machines. T. M. Morris	June *91
Induced-roll magnetic separation now recovering staurolite, formerly wasted	Dec. *108
Infrared lamps dry—heat concentrates	Dec. 116
Modernizing the production of silica sand	Sept. *104
Triumph Mining Co.'s efficient new mill	Mar. *103
Work on taconite now heads toward commercial goal. A. H. Hubbell	Jan. *72
Diesel truck replaces switch engine at Consolidated	May n132
Consolidated	Jan. n148; Mar. n154
Consolidated Coppermines	May n132
Consolidated Mining & Smelting	Oct. *114
Consolidated Diamond	May n170
Consolidated Label-Oro	July n157
Consolidated Mining & Smelting	Mar. n144; Apr. n150; May n164; June n128, 162; July n156; Sept. n176; Oct. n156
How metal spraying cuts repair	Dec. *116
Lifter bars in high-speed grinding mill stop slippage and boost capacity. Mar. n102	
Consolidated Uranium	Feb. n177; Aug. n144
Consolidated Zinc	Apr. n155
Conwest Exploration	Apr. n151
Cooms Pacific	Mar. n132

Copper:

AS & R leases copper mine in Bolivia	Nov. 136
Acid-leaching section raises Cyprus copper recovery by 10%. Schlechten & Bruce	Dec. *88
Anaconda builds on a big scale	July *122
Bingham Canyon expects near record production	Jan. 108
Chilean copper settlement restores imports, but multiplies metal pricing problems	June 104
Copper needs your help	July *71
How to stimulate production of base metals in the Americas (charts).	
Wright & Morrell	Mar. *80
Israel government to exploit Negev copper	Apr. n126
Leaching with niter cake. Fernando Benitez	May 88
Nchanga's new copper leach plant	Aug. *93

New copper projects in Nevada will open more ore for Kennecott. J. H. Huttel Oct. *92
 Production and demand in 1951. H. H. Wanders (tables) Feb. *79
 Stripping overburden at Miami Copper Sept. *146
 U.S. slows copper substitution drive, keeps tight rein on metal prices Apr. 104
 U.S. will soon have more copper Feb. 159
 Copper Butte Jan. n143
 Copper Canyon May n150; Aug. n136; Sept. n168; Dec. n150

Copper Cities
 Stripping overburden at Miami Copper Sept. *146
 Copper Queen Jan. n132
 Copper Range Apr. n139; June n128; July n140
 Cordero Oct. n146
 Cornucopia Gold June n151
 Coronado Jan. n128
 Coronado Copper & Zinc Mar. n129
 Cresson May n150; Aug. n135; Dec. n148
 Mar. n128; Oct. n139

Crushing and Grinding:
 Crushing underground aided by gravity drop improves breaking and haulage costs May *98
 Electrical interlock protects jaw crusher Sept. *133
 Tramp iron detector effective at lower cost. C. M. Marquardt Sept. *96
 World's biggest primary gyratory crusher Dec. *96

Cryolite
 Aluminum Ore to expand output Nov. 145
 Expand on synthetic cryolite Aug. 126
 Crystal Fluorspar Sept. n158

Cuba
 Nicaro resumes production Mar. *28
 Cuddeback Mercury Apr. n133

Cyprus
 Acid-leaching section raises copper recovery to 10%. Schlichtens & Bruce Dec. *88

D

Day
 Mobile hoist for shallow shafts Jan. n128
 Waste forms rail bed and ditch. J. B. Huttel Feb. 140
 Jan. *109

DeBeers Consolidated
 Coring possible in dry-drilling of diamond drill blast holes in diamond-bearing blue ground Mar. 102
 De Courzey Mountain Jan. n127
 Defense Materials Procurement Agency
 Exploration contracts approved Jan. 104
 Defense Minerals Administration
 List of minerals exploration contracts Aug. 122

Del Monte Properties
 Modernizing the production of silica sand Sept. *104

Diamonds
 Diamond found 283 1/2 carats Jan. n141
 Discovery Yellowknife July n157

Dolomite
 Biggest silo will feed biggest kilns. Apr. *129
 Heavy Density separation unit improves and increases dolomite production Aug. *97
 Dolphin July n168
 Dome June n129
 Domestic Manganese & Development Feb. n173
 Dominion Asbestos Aug. n150
 Doris Gold Jan. n145; June n171
 Dorreen Jan. n137

Drilling, blast hole:
 Carrier for detachable bits Mar. *106
 Drilling and blasting practice advancing at Rhokana Apr. 101
 Drills scrapped when repair costs mount. R. W. Neyman Apr. *79
 Four-wing tipped shanks lower Flin Flon drilling costs. T. A. O'Hara Jan. n128
 How goes the airleg drilling combination -16 operators in Canada discuss practice Dec. *105
 How long can long holes be? Aug. 101
 How to fish out a broken drill rod June *110
 McIntyre employs three drilling means Mar. 102
 New mobile compressor-drill unit cuts cost of toe holes in open-cut, Kennecott Copper Sept. *121
 Rig for drilling blast holes through cemented sand layers at Trail Ridge Sept. *119
 Rolling undercut of hollow alloy drill rod reduces breakage Apr. *100
 Rotary drilling takes on medium hard rock May *115
 "Single use" bits re-used in South Africa Apr. 101

Small-diameter long-hole rotary drilling with carbide bits. Ryan McNamee Sept. *116
 Smaller bits, rods, machines permit new savings. R. W. Neyman Apr. *75
 "Tailored" TC bits Apr. *113
 Underground practice holds to established trends. A. H. Hubble Feb. *114

Drilling, Exploration:
 Better recovery widens use of wagon drill sampling. W. P. Huleatt Aug. *82
 Coring possible in dry-drilling of diamond-drill blast holes in diamond-bearing blue ground Mar. 102
 More cores, lower cost by reversing diamond drill water. Ward Carithers July 83
 New core barrel and driving equipment permit accurate sampling of soft ores Aug. *100
 Standards up-to-date for diamond core drill fitting. H. A. Kurtze Dec. *112

Drives, variable speed
 Can boost your output. F. H. Rable May *94
 Drumblumson Oct. n145
 Dry Camp Oct. n151

Dulaney
 Radium mining Jan. *72
 Dunvegan Jan. n139
 Du Pont de Nemours Aug. n130
 Florida sands boost supply of titanium mineral May *82

Dust control
 How the Hollinger mill solves the dust problem. P. J. Dunlop *79
 Dutch Flats Feb. n174; Mar. n126; Apr. n145; Aug. n138
 Duval Sulphur & Potash Feb. n176;
 Apr. n146; Oct. n159; Nov. n166
 How to move a headframe and why May *78
 Lightweight forms speed concreting of shafts June *110
 Simple means prove sufficient for grouting ground ahead of shaft sinking May *99
 Special drill ring speeds hitch cutting in shafts July *101

E

Eagle Apr. n134
Eagle Picher May n133
 Scoop shovel does well in Tri-State Dec. 109
Eagle Picher Mining & Smelting Dec. n149
East Malartic May n166; July n160;
 Oct. n159; Nov. n166
East Rim Nickel Jan. n139; Apr. n153
East Sullivan July n160; Dec. n153
East Utah July n154
Eastern Lead July n135; Aug. n130
Eastern Metals May n167; June n168
El Capitan Tungsten Apr. n145; June n144
El Paso Feb. n187
El Ray May n138
Elder May n167
Eldorado Mining & Refining June n126
 Beaverledge in Canada pushes for uranium production Oct. *131

Electrical Control and Equipment:

Are your large portable machines properly grounded? Steelzel & Cooke Sept. *90
 Cable tongs made from shovel handle. Jan. *110
 Clock records in-use time of motors. P. C. Ziemke Mar. *106
 Full-automatic hoist controls increase tonnage raised by 20%. Chafetz, Call & London Oct. *83
 Germanium promises an early revolution in electronics Feb. 154
 How to protect open-pit equipment against lightning. A. M. Opsahl Jan. *91
 Interlock protects jaw crusher Sept. *133
 More power for potash mines through better distribution. A. B. Chafetz Dec. *92
 Tramp iron detector effective at lower cost. C. M. Marquardt Sept. *96
 Underground power centers end mine power shortage. Gilbert & Scheideman Sept. *114
 What smeltermen should know about automatic furnace control. Leo Walter Oct. *96
Electro Manganese July n152
 Manganese and titanium spark revival in Southern Nevada. J. B. Huttel Sept. *124
Electrolytic Zinc June n129
Eleusis Bauxite June n171
Empire Mining & Refining Aug. n158
Emerald Glacier Jan. n137; Mar. n146
Emerald Tungsten Dec. n173
Empire Oil & Minerals Aug. n149
Empire Star
 For lower haulage costs-maintenance ideas Dec. *114
Empire Zinc July n150; Dec. n150
Empress Aug. n158
Empress National Adaro Mar. n153
E&MJ management:
 R. H. Ramsey succeeds Evan Just. Jan. *71

Engineering Offices:
 Better way to prepare, file and index mine maps. T. E. Gillingham May *89

Temperature-tension tape chart for high precision surveying. D. C. Shevman Aug. *120

Engines, diesel:
 Faster cold-weather starting for your engines Aug. *115
 More operators air-start their big diesels June *101
 School for diesel "know-how" in Hibbing, Minn. June *89
Enterprise Feb. n172; July n144
Falconbridge Nickel Feb. n182; Mar. n144
Esteria Feb. n182; Mar. n144
Ether Jan. n133
Ether May Sept. n166

F

Fab Metal Mar. n149; April n153
Fairbanks Exploration July n130
Fairway Flin Flon Feb. n183
Falconbridge Nickel Feb. n184; May n165;
 Aug. n148; Sept. n180; Oct. n158
Federal Mining & Smelting May n144; Aug. n132

Feldspar
 Potential feldspar resources of New Jersey show promise Jan. 87
 Production in 1951. B. L. Gussulian Feb. 112
Ferro-alloy metals in 1951. R. H. Ridgway Feb. 99

Finland
 Iron-titanium mine starts May 126
 Flow-sheet of materials at Sorel plant, Quebec Iron & Titanium Corp. Mar. *78

Fluospars
 Kaiser plans fluorspar mill for Baxter mine Apr. 128
 Production and consumption in 1951. H. W. Davis Feb. 110
 St. Lawrence to increase output. Nov. 145
Fluorite Mineral Aug. n140
 Demand for lithium boosts mining at Kings Mountain Oct. *90
 More apodumene from Kings Mountain May 95

Forest Queen Aug. n129
Fort Chimo Dec. n174
Fortune July n135
Four Corners Uranium Aug. n130
Four States Mining & Exploration Jan. n132
Fowler Sept. n166
Frederick May n165
Fredericks North May n170
Free State Geduld Oct. n164
Free State Virginia Gold Mar. n151
Freeport Sulphur Sept. n162; Dec. n171
Amphibious sulphur mining Apr. *128
 New tank barges for molten sulphur July *89
FRH July n148
Fraser July n167
Friday-Lowden July n131
Prohiber, Ltd. May n133
Front Range Feb. n167; Aug. n129

G

G.M.C. Mining & Milling Jan. n134; Dec. n171
Gabbs Exploration Apr. n145; June n146
Galena Lead July n187
Galena Lead Aug. n129
Galena Queen June n154
Garfield Chemical & Mfg. Apr. n148
Garnet King July n146; Oct. n137
 Gasoline from shale oil
 National Petroleum Council reports on the cost of production Dec. 159
Gaspe Copper Sept. n184; Dec. n174
Geneva Lake June n167
Genos-Sparta May n148

Geology:

Can cross sections of mountain ranges be used as guides to discover new mineralized areas? E. V. Reinhardt Dec. *84
 Geiger counter assays radioactive ores May *115
 Radore a new exploration tool July *126
 Uranium geologist takes up the challenge. G. P. Lutjen June *72

Geomines
 A major open-pit tin producer in the Belgian Congo. H. Barzin Nov. *86
Germania Oct. n154

Germanium:
 New type of rectifier made with germanium Mar. *117
 Promises an early revolution in electronics Feb. 154
Tokyo Gas Co. to extract germanium from ammonia liquor Sept. n192
Getchell Aug. n138; Nov. n160
 Infrared lamps dry-heat concentrates Dec. 116
Giant Mascot Jan. n138; Feb. n181;
 June n162; Oct. n156
Gibbonsville Mining & Exploration Sept. n156
Gilmore Dome Sept. n150

Gilsonite		
Utah production	Aug. n144	
Gioberlite		
Discovered in the French Pyrenees	May n169	
Glacier	Oct. n155	
Globe Hill	Oct. n138	
Globe Iron	July n138	
Goldens Lead	Apr. 136; July n135; Dec. n167	
Gold:		
Bad money drives out good: a study in gold (chart)	Jan. 107	
Canadian gold costs	Sept. n176	
Crushing underground aided by gravity drop improves breaking and haulage costs	May 498	
Diesel locomotive found useful for development	Aug. 89	
Gold today—three markets where you can buy and keep it	Oct. 910	
How the Hollinger mill solves the dust control problem	P. J. Dunlop July 979	
Induced-roll magnetic separation now recovering staurolite, formerly wasted	Dec. 9108	
International gold price points to peace	Feb. 159	
Mining costs continue to rise in the Philippines	W. F. Boertke July 123	
Monetary fund's adamant stand on gold price slows premium market	Nov. 939	
New way to interpret the results of placer sampling	J. E. Harding Jan. 916	
Philippine production of gold for six months of 1952	Sept. 194	
Price may go up	Aug. n154	
Private hoards hold \$700 million in gold	Dec. 142	
Production and developments in 1951	Dr. M. A. Kris (chart & tables) Feb. 974	
St. Helena pours the first bar of gold	Jan. 9106	
Why gold premium markets aren't likely to disappear	Herbert Bratter May 96	
Yellow Pine is expanding its output of strategic metals	J. B. Huttl May 972	
Gold Acres	Aug. n138	
Gold Bond	Oct. n124	
Gold Chief	Nov. n128	
Gold Coin Mining & Leasing	Aug. n128	
Gold Gulch	May n161	
Gold Hill	May n124	
Gold Mines of Australia	Dec. n177	
Gold & Ophir	June n146	
Golden Arrow	July n160	
Golden Cycle	Mar. n128; Apr. n134; June n134; Sept. n138; Oct. n138; Aug. n131	
Golden Eagle	Aug. n133	
Golden Manitou	Feb. n185; July n161; Aug. n159; Dec. n153	
Golden Slipper	Jan. n132	
Goldfield Deep	Jan. n132	
Goldstone	Apr. n138; Aug. n132	
Goldstream Copper	Oct. n159	
Gorman	Nov. n173	
Grace Greenwood	Nov. n154	
Graham Bousquet Gold	Apr. n151	
Granby Consolidated Mining, Smelting & Power	June n162	
Grandines	June n168	
Grandview	Apr. n150; May n161; June n160; Sept. n172; Nov. n165	
Grant	Jan. n108; Feb. n172; Oct. n144	
Gray Rock	July n156	
Great Larder Gold	Feb. n184	
Great Northern	Oct. n166	
Great Western	Feb. n178; July n156	
Great Western Consolidated	Jan. n143; July n167	
Greater Butte may start soon	Feb. 154	
Greece		
Mediterranean: a new lead-zinc operation	Mar. 987	
Grey Eagle Development	Dec. n135	
Grizzly	Jan. n127; Apr. n133	
Groveland		
Flowabest for iron ore plant	July n124	
Guadalupe	Mar. n126	
Guatemala		
Lead mine aims for production in 1954	Apr. 131	
Guichon	Apr. n151	
Gulf Lead	Nov. n168	
Gunnar Gold	June n167; Sept. n179	
H		
Hanna Iron Ore	July n139; Nov. n177; Dec. n167	
Hanna, M. A.	Jan. n130; Mar. n131; Apr. n140; May n146; June n142; July n140; Aug. n134; Nov. 158; Dec. n167	
Haasett	Feb. n177	
Haulage and Transport:		
Air-starting cuts cost of electrical maintenance on Meabill operator's off-highway trucks	Sept. 9118	
Air tramway solves transport problem at Magnet Cove	C. F. Dwyer Oct. 988	
Aluminum shaking conveyor saves weight, moving time	Oct. 9121	
Amphibious sulphur rainer	Apr. 9128	

Bar speeds dumping of rocker cars	Mar. 9106	
Belt and loading system operated by Cia Vale do Rio Doce	J. K. Van Dierburg, Jr. July 984	
Chart simplifies selection of conveyor belt	Oct. 9114	
Development in loading haulage transport	A. H. Hubbell Feb. 121	
Diesel haulage installed in zinc mine at Jefferson City, Tenn.	May 99	
Diesel locomotive found useful for development of a gold mine	Aug. 80	
Diesel truck replaces switch engine at Morris pit of Consolidated Copper	Aug. 9114	
Faster cold-weather starting for your engines	Aug. 9115	
For lower haulage costs—maintenance ideas	Dec. 9114	
Goodman's new diesel locomotive	Apr. 9113	
How to multiply uses of truck	C. T. Young Jan. 9109	
Mobile hoist for shallow shafts	Feb. 9140	
More operators air-start their big diesels	June 9101	
Moving 1,500-ton mine ore bin over two miles of rough terrain	R. K. Young Dec. 986	
Multi-purpose battery truck for mines	Sept. 9135	
Pend Oreille's incline conveyor reduces ore hoisting costs	N. H. Rayner July 990	
Portable arch for trail cables	May 9102	
Prefab dock on cross-ocean tow for major shipping point	June 992	
Proposed design for mine elevator	Oct. 9112	
Radio proves its value at Gobeic Range	Iron mine Aug. 100	
Safety rules save lives, money, in operating big trucks	G. G. Grieve Apr. 994	
School for diesel "know-how"	June 980	
Shushing speeds extraction	B. W. Neuman Apr. 974	
Tailight for underground haulage train	Sept. 9130	
Tank barges for molten sulphur	July 989	
Trackless mining efficiency depends on maintenance	July 994	
Tractor-trailer is electric-powered	Sept. 9119	
Trolley haulage speeded by better communication	May 980	
The truck's important role in open pit haulage	Nov. 102	
Two-speed axles have advantages on highway trucks	Dec. 9110	
Waste forms rail bed and ditch	J. B. Huttl Jan. 9109	
Hazen Chibougamau	Aug. n149	
Hecla	Jan. n128; Mar. n129; Sept. n156	
Lower costs, higher efficiency through modern equipment	R. W. Neuman Apr. 972	
Helen	Jan. n139	
Helena Mining & Reduction	Apr. n153	
Henry Adney	Apr. n135; Aug. n129	
Herron Brothers	Oct. n138	
Hidden Treasure	Sept. n152	
Hiland Surprise	Feb. n169	
Hilarity	Dec. n148	
Hixbar	June n175; Aug. n162; Oct. n167	
Hoisting:		
Clevin locks by gravity	July 9102	
Full-automatic hoist controls increase tonnage raised by 20%	Chafets, Call & London Oct. 983	
Mechanical handling aids building of underground hoist room	J. B. Huttl Nov. 9101	
Pend Oreille's incline conveyor reduces ore hoisting costs	N. H. Rayner Aug. 990	
Proposed design for mine elevator	Oct. 9112	
Third 2500 hp. hoist on way to Yugoslavia	July 971	
Holiday	July n131	
Hollinger	July n167	
Hollinger Consolidated Gold		
How the Hollinger mill solves the dust control problem	P. J. Dunlop July 979	
Homa	Mar. n139	
Homer	Mar. n130	
Homestake	Oct. n133	
Homestead	Sept. n175; Dec. n149	
Horn Silver	Apr. n148	
Hotstone Gold	Jan. n129	
Howe Mt.	Dec. n166	
Howe Sound	May n161; July n152, 155; Aug. 101	
Howe Sound Exploration	July n157	
Howell	Nov. n164	
Hudson Bay Mining & Smelting	May n166; June n126, 162; July n157; Sept. n179; Oct. n156, 160; Dec. n174	
Hudson Bay Mining & Smelting	Oct. n156, 160; Dec. n174	
Four-wing tipped shanks lower Flin Flon drilling costs	T. A. O'Hara Jan. 988	
Humboldt	May n146	
Humphreys Gold Corp.		
Florida sands boost supply of titanium mineral	May 982	
Humphreys Gold		
Induced-roll magnetic separation now recovering staurolite, formerly wasted	Dec. 9108	
Hunter Creek	Dec. 9108	
Hypothek	Feb. n168; Apr. n135; Dec. n167	

Idaho Beryllium & Mica	May n142	
Idaho Birthday	Aug. n131	
Idaho Consolidated	Oct. n140	
Idaho Custer	Apr. n137; Aug. n131; Oct. n140; Nov. n156; Dec. n148	
Idaho Goldfields	Oct. n140	
Idaho Lakeview	Oct. n140	
Idaho-Maryland	May n138	
Idaho Silver	July n135	
Idria	Apr. n139	
Illinois Zinc	Apr. n146	
Imperial Jade	Mar. n124; Nov. n148	
Imperial Lead	July n146	
India		
Mica producers	Aug. n155	
Mineral production for 1951	Aug. 155	
Indonesian General	Aug. n155	
Inland Steel	Feb. n179; May n146	
Inspiration Consolidated Copper	June n130	
The truck's important role in open pit haulage	Nov. 102	
Inspiration Lead	July n134	
International Lead & Zinc	Sept. n178	
International Materials Conference		
State Department prepares to defend conference as price-allocation problems multiply	Mar. 104	
International Minerals & Chemical	Aug. n139	
Full-automatic hoist controls increase tonnage raised by 20%	Chafets, Call & London Oct. 983	
More power for potash mines through better distribution	A. B. Chafets Dec. 992	
International Nickel	Jan. n138; Apr. n153; May n165, 166; Aug. n184; Dec. n172	
Sand fill replaces waste fill	Sept. 9142	
International Nickel Co. of Canada		
Pipe line carries concentrate 7½ miles	Feb. 160	
Inter-State Iron	Feb. n171; Mar. n132	
Sight screening program	H. W. Gillespie Apr. 996	
Iron exchange—does it have a role in the mineral industry?	Nathaniel Arbitrator Nov. 980	
Iron:		
Cia Vale do Rio Doce—Itabira is breaking its bottlenecks	J. K. Van Dierburg, Jr. July 984	
Eric announces plans for commercial production of taconite	Apr. 127	
Groveland handles 33½ iron ore	July 9124	
Hydrogen as a reducing agent	Dr. C. R. Hayward Jan. 985	
Iron-titanium mine starts up in Finland	Apr. 126	
Open pit mining in Puerto Rico	A. W. Knoer Aug. 974	
Philippine iron mines may boost production	Apr. 132	
Philippine Islands has new iron ore deposits	May 130	
Power for taconite development	Dec. 103	
Prospects improve for iron ore this winter	Sept. 122	
Reserve Mining Co. starts taconite plant at Rabbit	Nov. 972	
Sleep Rock's huge reserves and ace for Canada's future	M. S. Fotheringham Apr. 982	
Taconite plants, new processes come in iron ore plans	L. A. Roe Feb. 9125	
Work on taconite now heads toward commercial goal	A. H. Hubbell July 972	
Iron King	May n150	
Iron Mountain	Oct. n145	
Iron Ore Co. of Canada		
Iron River	June n169; Sept. n162, 184	
Isabella	Jan. n128; Mar. n127; Apr. n140	
Israel		
Plans to expand its mineral production	May 126	
Island Mountain	Dec. n173	
Italy		
Mineral production in 1952	May n170	
Itogon	Jan. n147; Aug. n160	
J		
Jack Waite	Mar. n128	
Jackson Basin	Feb. n182; June n162; Sept. n178	
Jaculet	June n168	
Jaloro	June n167	
Jamaica		
New large alumina plant will treat bauxite	Mar. 994	
Jamaica Bauxites, Lt.		
New large alumina plant will treat Jamaica bauxite	Mar. 994	
Jeffrey	Aug. n149	
Jet piercing		
Babbitt mine ready for production, jet rig	Nov. 975	

New piercing rig reaches Roserve's taconite pit Apr. 101
 Jim Creek Aug. n145
 Johns-Manville Mar. n126, 153; Aug. n149; Oct. n165
 Johnson Matthey & Co. Aug. n130; Sept. n162
 Jones & Laughlin Mar. n132; June n130; July n139; Aug. n133; Sept. n162
 Jumbo Feb. n174; Apr. n133; Nov. n163

K

Kaiser Aluminum & Chemical Apr. n168
 May n150; July n165; Aug. n146; Sept. n171; Nov. n165
 Fluorspar mill planned for Baxter mine Apr. 128
 Heavy density separation unit improves and increases dolomite production Aug. *97
 Kaiser Steel
 Iron capacity boosted Apr. 130
 Kelnor
 Exploration sets stage for new Tri-State pit Apr. 130
 Kennametal of Canada June n162
 Kennecott Copper Jan. n134; Mar. n135, 139, 144; Apr. n148; May n134, 152; July n152; Dec. n150
 Moving a 600-ton mine ore bin over two miles of rough terrain. R. K. Young Dec. *86
 Near record production expected from Bingham Jan. 108
 New copper projects in Nevada will open more ore for Kennecott. J. B. Huttel Oct. *92
 New mobile compressor-drill unit cuts cost of toe holes in open cut Sept. *121
 Kerr Addison June n167; Sept. n150; Oct. n174
 Key West Nickel & Copper Sept. n169
 Kilmbea Jan. n142
 Kilo-Moto June n169
 King Island Scheelite Mar. n152; May n117, 136; June n170
 King Manganese Mar. n142
 King of Tonopah Mar. n136
 Kirkland Lake Gold
 Jan. n138; Mar. n140; Apr. n153
 Klondike, Sam. Mining Lease May n144
 Price agreement with DMPA May 129
 Knowles-Montrose Mar. n136
 Kokah Kogyo Kaisha Aug. n156
 Kootenay Base Metals
 Jan. n138; Mar. n146; July n156; Dec. n147
 Kootenay Belle Gold Mar. n146
 Kootenay Copper July n144

Korea

Politics, corruption impede Korean mining progress Oct. 132
 Tongpo Kwang tungsten mine. L. G. Nonini Apr. *92
 Korean Tungsten
 Mining progress Oct. 132
 Krantsenburg Feb. n168

L

Labor:

Canadian Metal Mining Assn. initiates an immigration program to supplement mine labor. V. C. Wansbrough Mar. 91
 Displaced Persons—a practical answer to the manpower problem. S. W. Wood Jan. *82
 Oregon chrome miners get production incentives June 125
 Park Utah Consolidated and other mines in Eureka field have strikes Aug. n141
 Phelps Dodge signs new wage contract Sept. 147
 Safe training for new miners. J. F. R. Akhurst Mar. 92
 So mine, mill won't talk. Jack Goodman Nov. n124
 Lachance Apr. n154
 Lake Dufault Mar. n180
 Lake Shore
 Drills into major gold orebodies Jan. 103
 Lake Superior Mining Institute to be disbanded Oct. 142
 Lakemount Feb. n184
 Lakeview Manganese Feb. n166
 Lake View and Star June n170
 Lakeview Tungsten Jan. n132
 La Salle May n140
 Last Chance Aug. n138; Oct. n146

Lead:

Deposits in Northern Greenland may be developed Aug. n164
 How to stimulate production of base metals in the Americas (charts) Jan. n132
 Wright & Morrell Mar. *80
 Mediterranean: a new lead-zinc operation Mar. *82
 Production and consumption in 1951. R. L. Ziefeld (chart & tables) Feb.

Lead Hill July n155; Sept. n172
 Lead King Mar. n136; Sept. n168
 Lead Zone Jan. n129
 Leadville Apr. n134
 Leadville Lead Mar. n127
 Lee Gordon Apr. n153
 Leelord Snow Lake Jan. n139
 Le Pas Flon Mar. n147
 Lepanto Consolidated Mar. n154
 Les Amiantes de France Jan. n144
 Leviathan May n138
 Lexington Silver-Lead Aug. n135
 Lighthouse June n133
 Lighting
 More light for mining. A. H. Hubbell Feb. 124

Limestone
 Tractor-trailer is electric powered Sept. *119
 Lincoln Tungsten Mar. n136
 Lind-Greenway Apr. n142; Oct. n143
 Linden Gold Aug. n169
 Lindsey Light & Chemical Sept. n170
 Linka Tungsten Feb. n175
 Lippincott Lead Apr. n145

Lithium
 Demand for lithium boosts mining at Kings Mountain Oct. *90
 Loading:
 Developments in loading haulage and transport Feb. 121
 Dual mucking machines speed sinking of 26-deg. incline. D. G. Willie Oct. *72
 Lower loading costs claimed with new scoop shovel Sept. *129
 Loloma July n168
 Lookout Mountain Oct. n142
 Lorraine Gold Jan. n141
 Lucky Friday Silver-Lead Mar. n129; Apr. n136; July n135; Oct. n142
 Lucky Lead Aug. n135
 Lucky Strike Aug. n136
 Lyndhurst Feb. n186; Aug. n149

M

MacDick Copper Mining & Smelting Feb. n183
 Mackeno Sept. n186; Nov. n168
 Macleod-Cockshutt Gold Mar. n148
 Madison Mining & Milling Dec. n168
 Madson Red Lake Gold June n167; Nov. n166
 Magna Copper July n126; Sept. n182
 Thirty carloads of pipe and fittings go into Magna's cooling plant. G. L. Augustadt Aug. *94
 Magnesium
 Production and developments in 1951. Dr. J. D. Hanawalt (chart) Feb. *80
 Magnet Core Barium Corp. Apr. n137
 Air tramway solves transport problem. C. F. Dwyer Oct. *88

Maintenance and Shops:
 Cleaner does blowpipe work Jan. *110
 Electricity thaws frozen water pipes. P. C. Zienke Jan. *110
 For lower-haulage costs—maintenance Dec. *114
 Groove in nut cleans threads automatically Nov. *112
 How metal spraying cuts repair Dec. *116
 Lower costs, higher efficiency through modern equipment. R. W. Neyman Apr. *72
 Safety and maintenance hints for portable power units *132
 School for diesel "know-how" June *80
 Time studies show electric tools cut repair time Apr. *108
 Trackless mining efficiency depends on maintenance July *94
 Malachite May n138
 Malaya
 Goodwill mission studies tin problems Jan. *106
 Malen May n146
 Mammoth-Tiger Oct. n137

Management:
 Can U.S. government solve investment problems abroad? T. D. Sawyer Aug. 80
 Canadian Metal Mining Assn. initiates an immigration program to supplement mine labor. V. C. Wansbrough Mar. 91
 How industrial hygiene can lower industry's costs. Andrew Fletcher June *96
 How to find men to fill mining's executive jobs. F. N. Parks Aug. 73
 Lower costs, higher efficiency through modern equipment. R. W. Neyman Apr. *72
 Safe training for new miners. J. F. R. Akhurst Mar. 92
 School for diesel "know-how" in Hibbing, Minn. June *80

Manganese:

Calabria's low-grade manganese deposit Feb. n190
 Dean process tested in Riverton project Nov. 144
 Deposits of titanium dioxide located in Idaho, Montana, Wyoming Feb. 160
 Plant test favor use of electrolytic manganese production and consumption in 1951. Melcher & Gealy Sept. 98
 Production and consumption in 1951. Melcher & Gealy Feb. 102
 Titanium and manganese spark revival in Southern Nevada. J. B. Huttel Sept. *124
 Westmoreland Manganese signs agreement with DMPA for processed ore May 95
 Manganese Chemicals Oct. n144
 Manganese Inc. Nov. n160
 Manganese Ore Apr. n144
 Manuel Nov. n187
 Marbenor Malartic Sept. n184
 Marccona Dec. n175
 Margaret June n140
 Marinduque June n175
 Marsman Aug. n160
 Martha Gold Sept. n194
 Mascot Apr. n136; Nov. n154
 Maskwa Nickel Chrome May n166
 Mastodon Jan. n138; Oct. n156
 Matachewan Consolidated Apr. n153
 Matarow Lead July n153; Sept. n180
 Mather June n138
 Mayflower Aug. n152
 Mayo Feb. n187
 McIntyre Porcupine June n148
 Three drilling means Mar. 102
 Mediterranean May n153
 A new lead-zinc operation Mar. *87
 Mercury
 Harlin, Inc. puts in production Great Northern mine Feb. 166
 Production and consumption in 1951. H. M. Meyer Feb. 97
 Merikay Nov. n165
 Merrill Island June n168
 Mesabi Chief Feb. n172

Mesabi Range

Air-starting cuts cost of electrical maintenance on operator's off-highway trucks. Sept. *118
 Metaline Mining & Leasing Aug. n145

Metallurgy, Electro:

Cell simplifies electrolytic test July *101
 Nchanga's new copper leach plant Aug. *93
 New process may produce titanium for \$2 per lb. Feb. 154
 Plant tests favor use of electrolytic manganese Sept. 98
 Review of nonferrous metallurgy. A. W. Schlichten Aug. 131
 Sterling furnace smelts zinc with electric arc July *76

Metallurgy, Hydro:

Acid-leaching oxidized ores offers new source of nickel. G. W. Pawel Oct. *94
 Chemical Construction Corp. to use chemical leaching techniques for refining sulphide concentrates containing cobalt, nickel and copper. H. L. Waldron June *84
 Ion exchange... does it have a role in the mineral industry. Nathaniel Reibter Nov. *80
 Leaching with niter cake. Fernando Benites May 88
 Nicaro resumes production Mar. *88
 Permionic membrane—cheap fresh water from oceans June 123
 Review of nonferrous metallurgy. A. W. Schlichten Feb. 131

Metallurgy, Pyro:

Bin system replaced with a stockpiling plant Apr. *110
 Bureau of Mines now making ductile titanium Oct. 92
 Continuous updraft sintering recovers more SO₂ for smelter. W. R. Burrow Nov. *90
 Greater supply of Vacuum Metals May *125
 Hydrogen as a reducing agent. Dr. C. R. Hayward Jan. *86
 Nchanga's new copper leach plant. Mar. *93
 Quebec Iron & Titanium Corp.'s mine and smelter swing into full-scale production. A. W. Knoerr Mar. 72
 Review of nonferrous metallurgy. A. W. Schlichten Feb. 131
 Sterling furnace smelts zinc with electric arc July *76
 What smeltermen should know about automatic furnace control. Leo Walter Oct. *96

Mexico

Production of minerals in 1950-51 May 168

Miami Copper

Stripping overburden Sept. *146

Mica

Remedy sought for mica shortage. J. C. Arundale May 87

U.S. buys mica	Apr. 106	Streamlined system for handling cap lamps is faster, more efficient	Aug. *102	Nickel	
Micawber	Oct. n137	Stripping overburden at Miami	Sept. *48	Acid-leaching oxidized ores offers new source of nickel. G. W. Pawel	Oct. *94
Mickey Breen-Monarch	Sept. n155	Why not predesign underground	Sept. *110	Production and consumption in 1951.	Feb. 100
Mifflin	Jan. n136	R. L. Loofbourou	June 86	H. W. Davis	Feb. 100
Milling:		Mining Corp. of Canada	July n129	Nickel Processing Corp.	
Ball mill repair technique	Sept. *133	Mining & Milling Co. of America	Dec. n171	Nicar resumes production	Mar. *88
Hin system replaced with a stockpiling plant	Apr. *110	Minnesota	July n140	Nipiron	Mar. n149
Cyclones set pace in milling	Feb. *128	Minnesota-Huron Iron	May n148	Non-metallics in 1951	Feb. *103
Groveland handles 33% iron ore	July *124	Minewas		Noonday	Mar. n136
How the Hollinger mill solves the dust control problem. P. J. Dunlop	July *79	Two-speed axles have advantages on high-walk trucks	Dec. *110	Nor-Acme Gold	Oct. n158
How induced radioactivity may help separate minerals. Gaudin, Senteff & Freyberger	Nov. *95	Minnie Moore-Queens	Aug. n132	Norbert Silver	Aug. n148
How the variable-speed drive can boost your output. F. H. Rumble	Sept. *94	Minona	June n133; Sept. n154	North American Zinc	Dec. n147
Ideas from Australia	Sept. n132	Mitchell	Jan. n132	North Broken Hill	July n168
Lifter bars in high-speed grinding mill stop slippage and boost capacity	Mar. 102	Mitchell Creek	Oct. n139	North Fork	Nov. n156
Modernizing the production of silica sand at Del Monte Properties	Sept. *104	Mohawk. K. n174; July n146; Aug. n136; Sept. n168; Oct. n148		North Range	Apr. n139
New way to get better results, save money in mill testing. A. C. Dorendfeld	Oct. *78	Molybdenum		North Star	May n166
Nomograph for pulp calculations. C. W. Matthews	Feb. *140	Production and consumption in 1951. R. W. Geehan	Feb. 102	Northern Rhodesia	
Rack is faster, safer way of charging rods	May *102	Molybdenum Corp. Feb. n166; Mar. n126; Apr. n145		Mineral output in 1951	May 170
Shiprock uranium sampler. G. R. Kennedy	Apr. *86	Southern California's rare-earth bonanza	Jan. *100	Northern Tungsten	Dec. n172
Stainless steel screens reduce blinding	Nov. 112	Visit to the Mountain Pass rare earth enterprise	Oct. *87	Northumberland	May n150
Taconite plants, new processes come first in iron ore plants. L. A. Roe	Feb. *125	Monazite		Nyco Fluorspar	Feb. n174
Tramp iron detector effective at low cost. C. M. Marquardt	Sept. *96	Sand bonanzas in Idaho	June n137		
Triumph's new mill compact, efficient	Jan. *99	Montana's Gold Centennial	June n142	Obaska Lake	Jan. n140
Minet		Montana Silver Lead	Feb. n188	O'Brien Gold	Feb. n186
Minas de Cercapuquio	Apr. n153; May n165	Montauban	Feb. n185; June n168; Sept. n184	O'Kiep Copper	Dec. n175
Minas de Venturosa	Aug. n157	Montecatini	June n171	Oklend Gold	Mar. n148
Minamar Metals	Feb. n183; May n165; Dec. n153	Montreal	Apr. n136	Old Dick	Mar. n147
Mindanno Mother Lode	Mar. n154; June n175; Aug. n160	Moreno-Cripple Creek	Oct. n138	Old Dominion	Aug. n146
Gold mining in the Philippines. W. E. Boericke	July 123	Morning	Mar. n128; May n144	Old Pioneer	June n148
Mineral Economics:		Morning Glory	Dec. n168	Oliver Iron	Jan. n131; Feb. n172; Mar. n132; Apr. n141, 143; June n142; Aug. n134
Can the U.S. use its low-grade domestic chrome ore? H. A. Doerner (tables)	Oct. *117	Morocco		Options large area in Ontario	July 123
Cycle with a difference	June 71	Phosphates may yield by-product uranium	Mar. 124	Ontario Pyrites	Mar. n149; July n156
How to stimulate production of base metals in the Americas (charts)	Mar. *80	Mt Copper	Jan. n127; June n133	Opemiska Copper	July n160; Aug. n149
Wright & Morrell	Mar. *80	Mt Diablo Quicksilver	Jan. n127; June n133	Open pit mining, see Mining	
Satellite Europe's mineral position. J. M. Warde	Aug. *84	Mt Lyell	Aug. n 159; Dec. n177	Ophir Gold	Jan. n128
U.S. mining today . . . a \$2-billion expansion (charts)	Sept. *88	N		Orinoco	Mar. n163; May n168
U.S. mining tomorrow . . . demand for minerals up 90% by 1975 (charts)	Sept. *90	Nabob	Feb. n168; May n140	Cerro Bolivar project	Feb. 160
Why gold premium markets aren't likely to disappear. Herbert Bratter	May 96	Napob Silver-Lead	Aug. n131; Sept. n158	Contract let for Venezuelan waterway	Jan. 108
Mineral King	May n150	Nancy Lee	Jan. n131	Prefab dock on cross-ocean tow to Venezuela ore shipping point	June *92
Mineral Marketing & Finance Corp.	June n151	National Explorations	Sept. n186	Osark-Mahoning	Mar. n129; Aug. n133
Mineral Marketings	Jan. n132; June n146	National Lead	July n126; Aug. n138, 162		
Mineral policy		National Silver Lead	Aug. n131	P	
Exploration under the Defense Production Act written off as complete loss. Jan. Wanted: a foreign mineral policy	Oct. e71	National Steel	Feb. n171	Pacific Butte	Feb. n173
Mineral resources		Native Bismuth	July n130	Pacific Isle	Apr. n142
Paley Report forecasts 90% rise by 1975 in U.S. needs for minerals	July 110	Natomas	Aug. n136	Pacific Nickel	June n162; Aug. n147
Satellite Europe's mineral position. J. M. Warde	Aug. *84	Navajo Indian	Dec. n170	Pacific Northwest	Oct. n154
Minerals Engineering	Sept. n166	Navajo Uranium	Feb. n176; Mar. n137	Pacific Northwest Alloys	Feb. n179; July n155
Minerals Oil	July n138; Aug. n132; Sept. n150	Shiprock uranium sampler. G. R. Kennedy	Apr. *86	Pacific Sulphur	
Minerva Scheelite	Apr. n145	Nchanga	July n182	Plane to aid Cascade sulphur search	Sept. 147
Mining:		Nchanga Consolidated Copper	Aug. *93	Paconor	Feb. n179
Babbitt mine ready for production	Nov. *74	New copper leach plant	Aug. *93	Page-Harley	Nov. n166
Can U.S. management solve investment problems abroad? T. D. Sawyer	Aug. 80	Near Tiger	Feb. n163	Paipote	Apr. n157
Freeport mines sulphur from barge at Bay St. Elaine. K. T. Price	Dec. *93	Nellie Bly	Oct. n138	Paley Report:	
How to make uranium mining pay more	*72	Nevada Massachusetts		American Mining Congress discussion	Nov. 125
A. W. Knoer	Jan. n120	How to multiply uses of a truck. C. T. Young	Jan. *99	Nation's materials	July 110
Lower loading costs claimed with new scoop shovel	Sept. *120	Nevada Scheelite	Apr. n144; June n146	U.S. Mining today and tomorrow (charts)	Sept. *88
Mechanical handling aids building of new underground hoist room. J. B. Huttel	Nov. *101	Nevada Stewart	July n134	Views of some mining men on the Report	Sept. 93
Open pit mining at Quebec Iron & Titanium Corp. A. W. Knoer	*72	Nevada Tungsten	Mar. n135; Apr. n144	What the Paley Report means to U.S. miners. Otto Herres	Dec. 72
Open pit mining in Puerto Rico iron mine. A. W. Knoer	Aug. *74	New Broken Hill Consolidated	Aug. n159; Oct. n166	Panamerican Sulphur	Dec. n174
Open pit practice marked by trend to bigger equipment	Mar. *98	New Calumet	Mar. n151; May n138; July n126; Dec. n153	Pandora Metals	Aug. n130
Reynolds Jamaica bauxite project ships first load of ore to U.S. A. W. Knoer	Sept. *108	New Coolgardie	Dec. n177	Paracale	June n174
Sand fill replaces waste fill at International Nickel Co.'s conversion from open pit to underground mining	Sept. *147	New Dale Mica	Oct. n149	Paramount Prospect	Jan. n138
Scoop shovel does well in Tri-State	Dec. 109	New Dickenson	Feb. n184	Park Utah Consolidated	Jan. n134; Mar. n139; June n154; Dec. n159
		New Idris Quicksilver	Sept. n154	Parker Mining & Milling	Mar. n 125
		New Jersey Zinc	Apr. n134, 151	Patrick	Nov. n138
		Sterling furnace smelts zinc with electric arc	July *76	Peko Gold	Oct. n167
		200-ton prebuilt headframe moved into position over shaft	Feb. *70	Pend Orielle Mines & Metals	Jan. n136; Mar. n143; July n154; Aug. n146; Oct. n153; Nov. n165
		New Jersey Zinc Exploration	Mar. n143	Incline conveyor reduces ore hoisting costs. N. H. Rayner	July *90
		New Light	Feb. n180	Peninsula Exploration	Feb. n161
		New Mikado	Jan. n128	Penn-Cobalt Silver	July n160
		New Mosher Longlake	Jan. n154	Penn Salt Mfg.	Mar. n130
		New Park	Mar. n139; June n152; July n154	Pennsylvania	Apr. n146
		Mechanical handling aids building of new underground hoist room. J. B. Huttel	Nov. *101	Perlite	
		Tailight for underground haulage train	Sept. *130	Production and consumption in 1951.	
		New Penn	Oct. n137	S. W. Johnson	Feb. 111
		New Purim	July n134	Persheourt Goldfields	Feb. n185
		New Rainbow	July n134; Oct. n140	Ferri	
		New Ryan Lake	Sept. n160	Anniversary of new mining code	Aug. n157
		New South Wales Rutile	Oct. n165	Peterson	Apr. n139
		New World Exploration	Apr. n145	Petroleos Mexicanos	Aug. n157
		Newlund	Jan. n138	Phelps Dodge	May n152; July n151
		Newmont	May n138, 152; June n133; July n127; Aug. n136	New waste contract	Sept. 147
		Newport		Phillipine Republic	
		Radio proves its value at Gogebic Range iron mines	May 100	Gold mining costs continue to rise. F. F. Boericke	July 123

Gold production for six months of 1952 Sept. 194

Phosphate:

Moroccan phosphates may yield by-product uranium Mar. 124
Phosphate rock from Utah's Intermountain region Sept. n171
Production and consumption in 1951.
H. F. Dengler Feb. *108
Pickands, Mather & Co. Mar. n130;
Apr. n139; May n144; July n139;
Aug. n133; Sept. n160; Nov. n157
Pickle Crow Sept. n180
Pine Creek Zinc-Lead May n142
Pioneer. Mar. n143; Apr. n148; July n155;
Oct. n143
Pioneer Scheelite June n170
Pittsburgh Dec. n166

Platinum

Production and consumption in 1951.
J. E. Bell Feb. 97
Platinor Mar. n138
Plymouth July n139
Point Lookout Jan. n144
Polaris Aug. n130; Dec. n166
Poncha Springs Mar. n128

Potash:

How to move a headframe and why. June *78
More potash from Carlsbad. J. B. Huttel July *92
More power for potash mines through better distribution. A. B. Chafetz Dec. *98
Production and developments of potash in 1951. G. T. Harley Feb. 106
Special drill rig speeds hitch cutting in shafts July *101
Potash Co. June n148
Potato Patch Oct. n151

Power generation

Power for taconite development Dec. 102
Prana, Id. Sept. n192
Premier Border Gold Mar. n147
President Brand Gold June n169
Preston East Dome June n167; Oct. n158

Prices

E & M J metal prices 1897-1951 (chart & tables) Feb. 87
Princess Pat July n131
Proberil Jan. n145

Prospecting:

How a bird's eye view from a plane makes prospecting easier. R. J. Whitney Mar. *54
Radore: a new exploration tool Apr. *126
Wing-mounted magnetometer explores Brazil July *124

Puerto Rico

Minnesota mining men open up rich Puerto Rico iron mine. A. W. Knoer Aug. *74

Pumping, Mine:

Graph to help compute pump problems July *102
Hydraulic hoist pumps ore in full-scale trial run. P. S. Gardner Jr. Jan. *94
International Nickel Co. of Canada's pipe line carries concentrate 7 1/2 miles. Feb. 160
Liquid coating extends pump life. R. J. Marcotte July 93
Lower costs, higher efficiency through modern equipment. R. W. Neyman Apr. *72
Minimum continuous flow of centrifugal pumps. E. C. Condit (charts) Nov. *110
Pumping and drainage development. A. H. Hubbell Feb. 124
Puquicocha Aug. n157
Puritan Jan. n130

Q

Quatsino Copper-Gold Jan. n137;
Mar. n147; July n156; Sept. n178;
Oct. n155; Nov. n165; Dec. n173
Quebec Chibougamau Goldfield June n183
Quebec Copper May n167; June n168
Quebec Iron & Titanium May n134
World's major titanium mine and smelter swing into full-scale production. A. W. Knoer Mar. *72
Quemont July n161; Dec. n154
Quincy Mar. n150

R

Rabbit Lake Nov. n157
Rainville Copper Jan. n140; Feb. n186
Rare earth
Molybdenum's rare earth enterprise Oct. *87
Southern California's rare-earth bonanza Jan. *100
Raskob Aug. n139
Raven Aug. n144

Ray May n134
Red Elephant Metals Sept. n184
Red Mountain Feb. n161; June n132
Red Rock Mar. n136
Red Rose Feb. n182
Reves-MacDonald Jan. n138; June n162

Refrigeration

Thirty carloads of pipe and fittings go to Magma's cooling plant. G. L. Augustad Aug. *94
Regal Asbestos Aug. n127
Republic Steel Mar. n132; Apr. n143;
Nov. n168
Reserve May n146; Sept. n162;
Oct. n145; Nov. n158
Biggest crusher in the world Apr. 131
Certificate issued for taconite facilities Feb. 161

New piercing rig reaches the taconite pit Apr. 101
Taconite plant at Babbitt started Nov. *72
Resurrection Apr. n134
Rex par Mining & Metals Dec. n173

Reynolds Jamaica

Bauxite project ships first load of ore to U.S. A. W. Knoer Sept. *103
Reynolds Metals Jan. n145
Certificates issued for aluminum facilities Feb. 161
Corpus Christi; from bauxite to alumina to pig metal. J. A. Lee Dec. *80

Rhokana

Drilling and blasting practice advancing at Rhokana Apr. 101
Richmond Foreka Sept. n168
Rico Argentine Aug. n129
Riddle May n154
Rio Tinto Aug. n164
Rip Van Winkle Sept. n168
Rising Hope Nov. n152
Robbins Metal Apr. n149
Robinson Jan. n127
Rock Creek Mar. n130
Rohaut Oct. n160
Roerberg Minerals Development Feb. n187
Roslare Lead Aug. n132

Round Mountain Gold Dredging

Divided feed launder improves thickener operation May *104
Rubicon Nov. n153
Ruhb to protect open-pit equipment Apr. n147
Ruhm Phosphate & Chemical Apr. n147
Rum Jungle Oct. n165
Uranium July n167
Rutile Sept. n192
Japan to start pilot plant Sept. n192

S**Safety and welfare**

Are your large portable machines properly grounded? Stroetzel & Cooke Sept. *99
How industrial hygiene can lower industry's costs. Andrew Fletcher June *96
How to protect open-pit equipment against lightning. A. M. Opsahl Jan. *91
Inter-State Iron Co.'s sight screening program. H. W. Gillespie Apr. *96
New system of artificial respiration Mar. *109
Safety rules save lives, money, in operating big trucks. G. G. Grieve Apr. *94
St. Anthony Dec. n147

St. Helena

After spending 8 million pounds the first bar of gold Jan. *106
St. James Mar. n131; Oct. n144
St. John June n133; Aug. n130
St. Joseph Lead July n123
How industrial hygiene can lower industry's costs. Andrew Fletcher June *96

St. Lawrence Fluospar

Output increased Nov. 145

Sampling:

Better recovery widens use of wagon drill sampling. W. P. Huleatt Aug. *82
How to split a diamond-drill core June *108
New core barrel and driving equipment permit accurate sampling of soft ores Aug. *100
New way to interpret the results of placer sampling. J. E. Harding Jan. *96
Shiprock uranium sampler. G. R. Kennedy Apr. *86

Samsung

Korean mining progress Oct. 132

San Antonio Gold

Feb. n183; Apr. n152; June n167; July n157

San Manuel Copper

June n132; Sept. n154; Oct. n137
RFC gives loan Aug. 112
San Maurice Jan. n148; Aug. n160
San P.dro Mar. n186

San Xavier Sept. n152
Sannorn Apr. n132
Searls Brines Apr. n148
Security Mar. n126
Seymour July n156
Shafer July n146; Oct. n148

Shafts, Installation and Sinking:

Dual mucking machines speed sinking of 26-deg. incline. D. O. Willie Oct. *72
Grouting ground ahead of shaft sinking May *99
How to move a headframe and why May *78
Lightweight forms speed concreting of shafts June *110
Mobile hoist for shallow shafts Feb. *140
Reinforced concrete shafts of Virginia Gold mine Sept. *130
Shaft sinking today for future production. A. H. Hubbell Feb. 123
Special drill rig speeds hitch cutting in shafts July *101
Thirty carloads of pipe and fittings go to Magma's cooling plant. G. L. Augustad Aug. *94
200-ton prebuilt headframe moved into position over shaft Dec. *76

Shale Oil

National Petroleum Council reports on the cost of production of gasoline from shale oil Dec. 159
Shamrock Sept. n170
Shattuck Deep July n125; Dec. n170
Haystack Mountain's new uranium producer Dec. *138
Sheep Creek Gold Apr. n151; Oct. n156
Sheep Mountain Sept. n170
Sheldon Feb. n165
Sherritt-Gordon July n157
Shooting Star Tungsten Mar. n143; May n166; July n157
Sidney Mar. n129
Sierra Copper Mar. n126
Signal July n134; Oct. n140; Dec. n148
Silica Products July n145
Silica Sand
Modernizing the production at Del Monte Properties Sept. *104
Sil-Van Consolidated Mining & Smelting May n164; July n156

Silver:

Mexico to mint more silver Aug. n156
Production and consumption in 1951 (tables) Feb. *78
Silver Banner Mar. n129

Silver Bell

Feb. n167; Mar. n127; Aug. n129; Sept. n154
Silver Dollar July n134

Silver King Coalition

Jan. n135; Feb. n178; Apr. n148;
Oct. n152; Dec. n150
Silver Miller Apr. n153; Oct. n159
Silver Mountain Oct. n155
Silver Ridge Feb. n182
Silver-Royal Jan. n129; May n144
Silver Star Sept. n156
Silver Star-Queen June n137; Nov. n156
Silver Summit July n134; Aug. n130; Dec. n166
Underground power centers end mine power shortage. Gilbert & Scheidtmann Sept. *114
Silver Syndicate Oct. n139
Silverton Silver Mar. n153
Simplex July n145

Sintering

Continuous updraft sintering recovers more SO₂ for smelter. W. R. Burrow Nov. *92
Siskion Aug. n127; Sept. n154; Nov. n160
Slate River Oct. n137
Slocan Lode Aug. n147
Snake River, Idaho, dredging project. Apr. n137
Snake River Miners & Prospectors Assn. June n134
Snyder Mar. n132
Sociedad Minera Milpo Aug. n146
Sociedad Minera Yauli Aug. n177
Societe Belgo-Continental des Minerais et Metaux June n126
South Arzew May n146
South Custerfield Antimony & Gold Aug. n159
Southwest Potash Oct. n148
Soviet Union
Satellite Europe's mineral position. J. M. Warde Aug. *84

Spodumene

Demand for lithium boosts mining at Kings Mountain Oct. *90
More spodumene from Kings Mountain May 95
Spokane-Idaho Feb. n179; Mar. n129; n131
Apr. n138; July n134; Aug. n132
Spokane Portland Cement Oct. n153
Springsdale Silica Sand Oct. n154
Spruce Pine Sept. n170
Standard June n151
Stanley May n140
Star Apr. n135; May n140
Star Mar. n126

X

Staurolite

Induced-roll magnetic separation now recovering staurolite, formerly wasted Dec. *108

Steel

Seioure—who's next? May 71
Steep Rock Iron
Mar. n150; May n165; July n160; Aug. n148
Huge reserves an ace for Canada's future. M. S. Fotheringham Apr. *82
Stilfontein Aug. n154
Stil-Van Consolidated Dec. n184

Stockpiling

Plan to extend U.S. stockpile to provide for civilian needs under construction May 112
Stockpile can be measured by air Dec. *104
Strategic Minerals Mar. n139
Strathmore Consolidated Jan. n142
Stratton Cripple Creek Mining & Development Mar. n128

Sullivan

Apr. n135; Aug. n130; Sept. n158; Nov. n154

Sulphur:

Amphibious sulphur mining Apr. *128
Emergency ends Aug. 125
First "amphibious" mining plant Feb. n170
Freeport mines sulphur from barge at Bay St. Elaine K. T. Price Dec. *98
McCarthy to mine sulphur in Bolivia Nov. 138
Plans to aid Cascade sulphur search Sept. *147
Production and consumption in 1951. L. M. Williams, Jr. Feb. 109
Tank barges for molten sulphur July *89
Summit King Jan. n132; Sept. n168

Sun Valley Lead-Silver

Sunday Lake June n134; July n134; Nov. n156
Sunlight Apr. n140
Sunnyside Milling Dec. n168
Sunrise Oct. n142
Sunset Aug. n152
Sunshine July n134; Sept. n156; Oct. n139, 142
Sunshine Consolidated Feb. n167
Suracee Jan. n127
Surigao Consolidated Mar. n154
Gold mining in the Philippines. W. F. Boericke July 123
Suwanee Gypsum Products Sept. n169
Sylvananger May n169
Sylvanite Iron Sept. n196
Safe training for new miners. J. F. R. Akehurst Mar. 92

T

T-Bone Aug. n136
Tableland Tin Dredging Aug. n159

Taconite:

Eric plans for commercial production Apr. 127
New piercing rig reaches Reserve's incognito pit Apr. 101
Power from taconite development Dec. 103
Reserve Mining Co. starts taconite plant at Babbitt Nov. *72
Work on taconite now heads toward commercial goal. A. H. Hubbell July *72
Talbot May n150

Tangier, North Africa

Gold today—three markets where you can buy and keep it. H. M. Bratter Oct. *101

Tantalum

Government's program for expansion Oct. 133
Tasmania Tungsten July n168; Aug. n159
Taylor-Knapp Jan. n127
Telesite July n155
Tennant Creek Aug. n159
Tennessee Coal & Iron Div. will import ores from Lake Superior Mar. 122
Tennessee Coal, Iron & Railroad

Efficiency of trackless mining depends on maintenance July *94

Trolley haulage speeded by better communication May *81
Tennessee Copper Aug. n141; Oct. n151
Tennessee Schylik Oct. n137
Texas Gulf Sulphur July n129

Thickening

Divided feed launder improves thickener operation May *104
How to calculate power loads for thickeners. Roman Chemlinaki Apr. *89
Three Kids July n145
Three Peaks Mar. n143

Timbering, ground support

Lower costs, higher efficiency through modern equipment. R. W. Neyman Apr. *72
Rock bolting's value for ground support. A. H. Hubbell Feb. 123

Tin:

Bolivia seizes three tin mines Nov. 134
Bolivian tin nationalization Sept. 122
Bolivia's tin program Aug. 126
Cell simplifies electrolytic tests July *101
Geomines—a major open-pit tin producer in the Belgian Congo
Goodwill Mission studies Malayan tin problems Jan. *106
Production and use of tin. H. H. Wanders (tables) Feb. 86
U.S. keeps tight rein on metal prices Apr. 104
Tip Top Mar. n149

Titanium:

Bureau of Mines now making ductile titanium Aug. 92
Du Pont producing titanium at Newport, Delaware Apr. n135
Du Pont to expand titanium capacity Nov. 145
Florida sands boost supply of titanium mineral May *82
Florida sands—rig for drilling blast holes through cemented sand layers Sept. *119
Manganese and titanium spark revival in Southern Nevada. J. B. Huttel Sept. *124
Metallic titanium to be produced in Japan Sept. n192
New process may produce titanium for \$2 per lb. Feb. 154
Production and consumption in 1951. F. J. Czernyjak Feb. 98
World's major titanium mine and smelter swing into full-scale production. Quebec Iron & Titanium Corp. A. W. Knoerr Mar. *72
Titanium Metals Nov. n160
Production of manganese and titanium revived in Southern Nevada. J. B. Huttel Sept. *124
Toe River Mica July n150
Toledo Copper Mar. n154
Tom Payne Apr. n146

Tongo Kwang

Tungsten mine. L. G. Nonini Apr. *92
Tonopah July n129
Torbrit Silver July n161
Tracy Apr. n139
Trail May n138
Training see Management
Trans-Northern Nickel & Copper Mar. n148
Triumph
Efficient new mill Mar. *103
New mill is compact, efficient Jan. *99
Trot May n150
Tsuneb Nov. n172

Tungsten:

Brown's Lake tungsten deposits may be worked by the community Jan. 107
Production and consumption in 1951. R. W. Geehan Feb. 101
Salt Lake may get chemical tungsten plant Mar. 123
Tongo Kwang tungsten mine. L. G. Nonini Apr. *92
Tungsten Mining Corp. will boost output Mar. *93
U.S. Tungsten Mines exploratory program Jan. 107
Yellow Pine is expanding its output strategic metals. J. B. Huttel May *72
Tungsten Consolidated Jan. n143
Tungsten Corp. Aug. n148
Tungsten-Hanging Valley Aug. n128
Tungsten Lead Nov. n158
Tungsten Mining Corp. Mar. n123; Nov. n162
Tungsten Mining & Milling Jan. n136; Mar. n142; Apr. n148
Tungsten of British Columbia Dec. n173

Turkey

Lower taxes encourage chrome output May *128

U

United Lead July n146
United of South Africa
Mineral production in 1951 May n170
United Clay Dec. n166
United Feldspar & Minerals Feb. n177;
Sept. n170
United Keno Hill May n133
United Lead & Zinc Feb. n185;
June n168; Sept. n184
United Mercury Apr. n138
United Minerals June n160
United Paracale Jan. n148; Aug. n160; Sept. n194

United Steel

Multi-purpose battery truck for mines Sept. *133
U.S. Anglo-American Nov. n172
U.S. Gold Apr. n144
U.S. Government agencies that have interest in metals and minerals comp. by J. D. Morgan, Jr. Oct. 105

U. S. Gypsum

Small-diameter long-hole rotary drilling with carbide bits. Ryan McNamee. Sept. *116
U.S. Lead June n134

U.S. Potash

More potash from Carlsbad. J. B. Huttel July *93
U.S. Smelting, Refining & Mining
Jan. n124, 135; Mar. n141; May n136, 132; June n148; July n129; Sept. n178
Dual mucking machines speed sinking of 26-deg. incline. D. O. Willie Oct. *72
U.S. Steel Apr. n138, 150; Oct. n145
U.S. Tin Mar. 134; July n130;
Aug. n127; Sept. n150, 172; Dec. n172
U.S. Tungsten Apr. n183; Aug. n128
Exploratory program Jan. 107
U.S. Vanadium May n138; Nov. n154;
Dec. n160
Mill No. 2 mine Jan. *74

Universal Exploration Co.

Diesel haulage installed in zinc mine at Jefferson City, Tenn. May 99

Uranium:

AEC Geologic Investigation takes up the challenge. G. P. Lutjen June *72
Atomic Energy Commission helps the prospector by publishing index maps Sept. *130
Beaverlodge in Canada pushes for production Oct. *131
Beaver Lodge now looks like major uranium area June 126
Developments in 1951. A. W. Knoerr Feb. *92
Discovery in Alberta, Can. Aug. n147
Discovery in Crocker's, Wellington, Australia Dec. 177
Haystack Mountain's new uranium producer Dec. *138
How to make uranium mining pay more. A. W. Knoerr Jan. *72
India to buy uranium ore Aug. n155
Moroccan phosphates may yield by-product uranium Mar. 124
New uranium belt in India may be the world's richest Jan. 108
Production by South African gold mining industry May n171
Recovered from phosphate rock in Illinois Nov. 144
Shiprock uranium sampler. G. R. Kennedy Apr. *86
Soviet uranium mining: forced labor June 123
Staking rush in Saskatchewan Sept. n154
Stockpiling in New Mexico Aug. n130
Utah Copper Mar. n152; June 125
Utah Gisonite Mar. n142
Uteo Products Aug. n144; Mar. n140

V

Van Roi Consolidated Jan. n138;
Feb. n182; Mar. n146; May n164;
Sept. n178
Van Stone Nov. n165
Vanada Mar. n147
Vanadium Corp. Jan. n128; June n130

Ventilation

Developments in ventilation. A. H. Hubbell Feb. 124
Venture Leasing Aug. n129
Ventures Ltd. Feb. n184

Venezuela

Prefab dock on cross-ocean tow to major ore shipping point June *92
Vermont Zinc Mar. n150
Vermet Zinc Nov. n160
Victoria Copper Zinc Jan. n140
Victorian Antimony July n168
Victory Divide Mar. n134
Victory Fluorspar July n138
Villa Grove Nov. n153
Vindicator Aug. n144
Vinegar Hill Zinc Nov. n165; Dec. n149
Virginia Mar. n132; Dec. n167

Virginia Gold

Reinforced concrete shafts Sept. *130
Vitro Chemical Sept. n171
Vulcan Mar. n127; May n138
Vulcan-Galena Sept. n158
Vulcan Silver-Lead June n126; July n134

W

Waite Amulet June n130; Dec. n154
Walabu Apr. n133
Wauseca May n146
Weedon June n148
Weedon Pyrite & Copper Apr. n154;
May n167; Aug. n169
West Driefontein Apr. n154
West Hill Apr. n142

West Indies
 Triptalk by A. W. Knoerr Sept. *107

West Indies Mining Corp.
 Minnesota mining men open up rich Puerto Rico iron mine. A. W. Knoerr Aug. *74
 West Rand Consolidated Oct. n164
 West Wassa Nov. n166
 Western Jan. n137; Feb. n132;
 July n137; Aug. n147; Oct. n156; Dec. n154
 Western Canada Steel Oct. n155; Nov. n165
 Western Consolidated Oct. n142
 Western Montana Exploration & Development May n150
 Western Potash Aug. n182
 Western Slope Construction Jan. n136
 Western Uranium Cobalt. Mar. n146; June n162

Westmoreland Manganese
 Signs agreement with DMPA for processed ore May 95
 Westvaco Jan. n132
 White Pine Copper Apr. n141; Nov. n137
 Whitfeld May n142; Aug. n131
 Whiteside Apr. n143; May n146; Nov. n153
 Willow Valley Apr. n138

Wire rope
 Design working loads for operating wire rope. L. C. Torell Dec. *76

Albright, Horace M.—Paley Report Sept. 94
 Arbitrator, Nathaniel—Ion exchange . . . does it have a role in the mineral industry? *50
 Arundale, Joseph C.—Remedy sought for mica shortage May 87
 Augustadt, G. L.—Thirty carloads of zinc and fittings go into Magra's cooling plant Aug. *94
 Barzin, H.—Geminis—a major open-pit tin producer in the Belgian Congo Nov. *86
 Bell, James E.—Platinum-group metals Feb. 97
 Benitez, Fernando—Leaching with nitric acid May 88
 Boericke, William F.—Gold mining costs continue to rise in the Philippines July 123
 Boyd, James—Paley Report Sept. 95
 Bratner, Herbert M.
 Gold today—three markets where you can buy and keep it Oct. *101
 Why gold premium markets aren't likely to disappear May 96
 Bruce, J. L. & A. W. Schlecht—Acid-leaching section raises Cyprus copper recovery by 10% Dec. *88
 Bunker, Arthur H.—Paley Report Sept. 93
 Burow, W. R.—Continuous updraft sintering recovers more SO₂ for smelter Nov. *90
 Call, R. D. A. A. Chafets & H. A. London—Full-automatic hoist controls increase tonnage raised by 20% Oct. *83
 Carithers, Ward—More core, lower cost by reversing diamond drill water July 83
 Chafets, A. B.—More power for potash mines through better distribution Dec. *82
 Chafets, A. B., R. D. Call & H. A. London—Full-automatic hoist controls increase tonnage raised by 20% Oct. *83
 Chelminski, Roman—How to calculate power loads for thickeners Apr. *80
 Condict, E. C.—Minimum continuous flow of centrifugal pumps Nov. *110
 Cooke, S. C. & D. Stoetzel Jr.—Are your large portable machines properly grounded? Sept. *99
 Cox, Herbert H.—Immigration program helping the company Mar. 93
 Cservenyak, Frank J.—Titanium Feb. 98
 Davis, Hubert W.
 Cobalt Feb. 99
 Fluorspar Feb. 110
 Nickel Feb. 100
 Dengler, H. F.—Phosphate Feb. *103
 Doerner, H. A.—Can the U.S. use its low-grade domestic chrome ore? Aug. 90
 Dorenfeld, Adrian C.—A new way to get better results, save money in mill testing Oct. *78
 Dunlop, P. J.—How the Hollinger mill solves the dust control problem July *79

Wolfram
 Spain's production May n169
 Wonder Oct. n149
 Woodbury Mar. n147
 Woodward Iron Oct. n136
 Wright-Hargreaves
 Immigration program helping the company. Alex. Harris Mar. 93

Y
 Yale Lead & Zinc Sept. n178
 Yellow Jacket Mar. n126
 Yellow Pine Jan. n125
 Expanding its output of strategic metals.
 J. B. Huttel May *72
 Yingling Oil & Mining July n135

Yolo Steel & Metal
 Plans steel plant Apr. 127
 York Jan. n134; Mar. n136
 Young America June n138
 Yuca Mining & Milling June n132

Yugoslavia
 Loan for new metal plants Mar. 122
 Third 2500 hp. hoist on way to Yugoslavia *77
 Yukeno Sept. n186

Dwyer, Charles F.—Air tramway solves transport problem at Magnet Cove Oct. *88
 Fletcher, Andrew
 How industrial hygiene can lower industry's costs June *96
 Paley Report Sept. 94
 Fotheringham, M. S.—Steep Rock's huge reserves an ace for Canada's future Apr. *83
 Freyberger, W. L., A. M. Gaudin & F. E. Sentile—How induced radioactivity may help separate minerals Nov. *85
 Gardner, Percy S. Jr.—Hydraulic hoist pumps ore in full-scale trial run Jan. *94
 Gaudin, A. M., F. E. Sentile & W. L. Freyberger—How induced radioactivity may help separate minerals Nov. *85
 Gealy, E. J. & N. B. Melcher—Manganese Feb. 102
 Geshan, Robert W.
 Molybdenum Feb. 102
 Tungsten Feb. 101
 Gilbert, R. M. & R. A. Scheideman—Underground power centers and mine power shortage Sept. *114
 Gillespie, H. W.—Inter-State Iron Co.'s sight screening program Apr. *96
 Gillingham, Thomas E.—A better way to prepare, file and index mine maps and drawings May *89
 Goodman, Jack—So mine, mill won't talk Nov. *124
 Grieve, G. G.—Safety rules save lives, money, in operating big trucks Apr. *84
 Gonsallus, Brooke L.—Feldspar Feb. 112
 Hannawalt, Dr. J. D.—Magnesium Feb. *90
 Harding, James E.—A new way to interpret the results of placer sampling Jan. *96
 Harley, G. T.—Potash Feb. 106
 Herres, Alex.—Immigration program helping the company Mar. 93
 Hayward, Dr. Carle R.—Hydrogen as a reducing agent Dec. *85
 Herres, Otto—What the Paley Report means to U.S. miners Jan. 72
 Hosik, John & N. B. Melcher—Chromite Feb. 99
 Hubbell, A. H.
 Underground practice holds to established trends Feb. *114
 Work on taconite now heads toward commercial goal July *72
 Huleatt, William P.—Better recovery widens use of wagon drill sampling. Aug. *82
 Huttel, John B.
 Manganese and titanium spark revival in Southern Nevada Sept. *124
 Mechanical handling aids building of new underground hoist room *101
 More potash from Carlsbad July *98
 New copper projects in Nevada will open more ore for Kennecott Oct. *82
 Waste forms rail bed and ditch Jan. *109
 Yellow Pine is expanding its output of strategic metals May *72

Yukon Consolidated Gold Feb. n187;
 Mar. n124; Apr. n154; June n189;
 Sept. n186; Dec. n174
 Yukon Placers Oct. n137

Z
 Zehallos Iron June n132; May n133
 Zenda June n132; Nov. n130
 Zenda Gold Jan. n108; July n130;
 Sept. n159; Oct. n136
 Zenmac Metals Aug. n148

Zinc:
 Colorado's output of zinc in 1951 Apr. n134
 Diesel haulage installed in zinc mine at Jefferson City, Tenn. May 99
 How to stimulate production of base metals in the Americas (charts).
 Wright & Morrell Mar. *80
 Mediterranean: a new lead-zinc operation Mar. *87
 Production and use of zinc. C. R. Ince (tables) Mar. 84
 Resources of Butte, Mont. F. A. Linforth May 123
 Sterling furnace smelts zinc with electric arc *76
 Van Stone gets price floor on zinc output Apr. 132
 Zinc Corp. Nov. n170
 Zontelli Bros Aug. n133
 Zuni Dec. n170

Ince, Charles R.—Zinc Feb. *84
 Johnson, S. W.—Perlite Feb. 111
 Kennedy, G. R.—Shiprock uranium sampler Apr. *86
 Knoerr, Alvin W.
 How to make uranium mining pay more Jan. *72
 Minnesota mining men open up rich Puerto Rico iron mine Aug. *74
 Reynolds Jamaica bauxite project ships first load of ore to U.S. Sept. *108
 Triptalk—the West Indies Sept. *92
 Uranium Feb. *92
 World's major titanium mine and smelter swing into full-scale production Mar. *72
 Kris, Dr. M. A.—Gold Feb. *74
 Kurtze, Harry A.—Standards up-to-date for diamond core drill fitting Dec. *112
 Kutnewsky, Fremont—Southwest Mining Conference Dec. 140
 Leavens, Dickson H.—Silver Feb. *78
 Lee, James A.—Corpus Christi; from bauxite to alumina to pig metal Dec. *80
 Linforth, F. A.—Zinc resources of Butte, Mont. May 123
 London, H. A., A. R. Chafets & R. D. Call—Full-automatic hoist controls increase tonnage raised by 20% Oct. *83
 Loofbourow, R. L.—Why not redesign underground mines? June 88
 Lutjen, George P.—The uranium geologist takes up the challenge June *72
 Marcolte, Raymond J.—Liquid coating extends pump life July 93
 Marquardt, C. M.—Simple tramp iron detector effective at lower cost Sept. *96
 Matthews, Christian W.—Nomograph for pulp calculations *140
 McNamee, Ryan—Small-diameter long-hole rotary drilling with carbide bits Sept. *116
 Melcher, Norwood B. & John Hosik—Chromite Feb. 99
 Melcher, Norwood B. & E. J. Gealy—Manganese Feb. 102
 Mentch, Robert—Cadmium Feb. 96
 Morrill, Charles W.—Minor metals Feb. 95
 Meyer, Helena M.—Mercury Feb. 97
 Morgan, John D. Jr.—Agencies of the Federal Government that have a significant interest in strategic and critical metals and minerals—Sept. 1952 Oct. 105
 Morrell, Lester G. & C. W. Wright—How to stimulate production of base metals in the Americas Mar. *80
 Morris, T. M.—How to measure retention time in flotation machines June *91
 Needleman, Stanley—Beryllium Feb. 55
 Neyman, R. W.—Lower costs, higher efficiency through modern equipment Apr. *72
 Nonini, L. G.—Tongo Kwang tungsten mine Feb. 95
 Notman, Arthur—Paley Report Sept. 95

O'Hara, T. A.—Four-wing tipped shanks lower Fin Flon drilling costs	Jan.	*88	Sawyer, Throp D.—Can U.S. management solve investment problems abroad?	Aug.	80	Wanders, H. H. Copper	Feb.	*79
Opsahl, A. M.—How to protect open-pit equipment against lightning	Jan.	*91	Scheideman, H. A. & R. M. Gilbert—Underground power centers end mine power shortage	Sept.	*114	Wansbrough, V. C.—Canada's D.P. program	Mar.	91
Parks, F. Newton—How to find men to fill mining executive jobs	Aug.	72	Schlechten, A. W.—In nonferrous metallurgy	Feb.	131	Warde, John M.—Satellite Europe's mineral position	Aug.	*84
Pawel, George W.—Acid-leaching oxidized ores offers new source of nickel	Oct.	*94	Schlechten, A. W. & J. L. Bruce—Acid-leaching section raises Cyprus copper recovery by 16%	Dec.	*88	Whitney, Roscoe J.—How a bird's-eye view from a plane makes prospecting easier	Mar.	*84
Price, K. T.—Fresport mines sulphur from barge at Bay Ste. Elaine	Dec.	*95	Schmedeman, O. C.—Aluminum	Feb.	88	Williams, Langbourne M. Jr.—Sulphur	Feb.	109
Rayner, N. H.—Pend Oreille's incline conveyor reduces ore hoisting costs	July	*90	Schmitt, Harrison—Faley Report	Sept.	94	Willie, Don O.—Dual mucking machines speed sinking of 26-deg. incline	Oct.	*72
Reed, Pat—Future of Bolivian tin mines doubtful under present management	Dec.	137	Sentlie, F. E., A. M. Gaudin & W. L. Freyberger—How induced radioactivity may help separate minerals	Nov.	*95	Willston, S. H.—Faley Report	Sept.	95
Reinhardt, Elmer V.—Can cross sections of mountain ranges be used as guides to discover new mineralized areas?	Dec.	*84	Shewman, Daniel C.—A temperature-tension tape chart for high precision surveying	Aug.	*120	Wood, Stephen W.—D.P.'s—a practical answer to the manpower problem	Jan.	*82
Renick, Abbott			Stotzel, D. Jr. & S. C. Cooke—Are your large portable machines properly grounded?	Sept.	*99	Wright, Charles W. & L. G. Morrell—How to stimulate production of base metals in the Americas	Mar.	*80
Antimony	Feb.	95	Torell, L. C.—Design working loads for operating wire rope	Dec.	97	Young, C. T.—How to multiply uses of a truck	Jan.	*109
Arsenic	Feb.	95	Van Denburg, Joseph K. Jr.—Itabira is breaking its bottlenecks	July	*84	Young, Robert K.—Moving a 300-ton mine ore bin over two miles of rough terrain	Dec.	*86
Bismuth	Feb.	96	Waldron, Howard L.—Is the Chemic Metals technique tomorrow's metallurgy?	June	*84	Ziegfeld, Robert L.—Lead	Feb.	*82
Ridgway, Robert H.—Ferro-alloy metals	Feb.	99	Walter, Leo—What smeltersmen should know about automatic furnace control	Oct.	*96	Ziemke, Paul C. Electric clock records in-use time of motors	Mar.	*106
Roe, L. A.—Taconite plants, new processes come first in iron ore plans	Feb.	*125				Electricity thaws frozen water pipes	Jan.	*110
Rowand, R.—Barite	Feb.	112						
Rukeyser, Walter A.—Asbestos	Feb.	106						
Rumble, F. H.—How the variable-speed drive can boost your output	May	*94						
Saenz, Jaime—In wake of Bolivian coup	Dec.	*137						